

Serial No. : 10/032,588
Docket No. : 40544.3800

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A computer-implemented brokerage account application method comprising the steps of:
receiving data from an applicant at a host server,
forwarding, by said host server, said data to a credit bureau system for credit decisioning;
obtaining, in a real-time environment, a credit decision relating to said applicant from said credit bureau system at said host server;
in response to a favorable credit decision, opening a brokerage account for said applicant, wherein said brokerage account is opened in real-time via said host server and without human intervention; and,
invoking, by said host server, a securities processing system to facilitate an activation of said account and use of said account in real-time.
2. (Original) The method of claim 1, wherein the step of forwarding said data is accomplished utilizing a distributed credit bureau communication system.
3. (Previously Presented) The method of claim 1, wherein the step of receiving data from said applicant comprises receiving data from said applicant over a distributed network.
4. (Previously Presented) The method of claim 1, wherein the step of opening a brokerage account comprises opening a brokerage account with a pre-established trading limit.
5. (Previously Presented) The method of claim 1, further comprising the step of capturing data in an accounts database.
6. (Original) The method of claim 5, further comprising the step of formatting said captured data into a format acceptable by said credit bureau system.
7. (Original) The method of claim 1, wherein the steps are performed in real-time.

BEST AVAILABLE COPY

AXP NO: TH200105204
GSAFFS7IDX1603153.2

2

Serial No. : 10/032,588
Docket No. : 40655.3800

8. (Previously Presented) The method of claim 1, wherein the step of invoking said securities processing system further comprises facilitating communication with a trading system to obtain user-authentication information used for trading.
9. (Previously Presented) The method of claim 8, wherein the step of facilitating communication with a trading system to obtain user-authentication information comprises facilitating communication with said trading system to obtain at least one of a username and a password.
10. (Previously Presented) The method of claim 1, wherein the step of obtaining a credit decision comprises obtaining a credit decision from said credit bureau in less than two minutes from when said data was forwarded to said credit bureau.
11. (Currently Amended) A computer-implemented real-time brokerage account application method comprising the steps of:
providing an online brokerage application website via a host server;
electronically receiving brokerage application data from an applicant over a distributed network;
capturing application data in a host system database;
formatting said application data, by said host computer, into a format accepted by a credit bureau;
forwarding said formatted application data, by said host server, utilizing a distributed credit bureau communication system, to said credit bureau for real-time account decisioning;
receiving a credit decision from said credit bureau at said host server, said credit decision relating to said formatted application data; and
in response to a favorable credit decision, invoking a securities processing system to open a brokerage account with a pre-established trading limit; wherein said securities processing system communicates with a trading system to activate said brokerage account in real-time via said host server and without human intervention.
12. (Currently Amended) A brokerage account application system comprising:
a web server system for communicating with an applicant to post and receive, over a distributed network, account application data from said applicant;

AXP NO: TH200105204
GRAPHIC PHX:1692153.2

3

BEST AVAILABLE COPY

Serial No. : 10/032,588
Docket No. : 40655.3800

a distributed credit bureau communication system configured to accept said account application data and communicate said account application data to ~~one or more credit bureaus~~ a credit bureau; and

a securities processing system configured to communicate with a trading system to activate a brokerage account in response to a favorable credit decision from said distributed credit bureau communication system in real-time and without human intervention, wherein said trading system, at the request of said applicant, is able configured to place an order for a trade.

13. (Currently Amended) The brokerage application system of claim 12, further comprising an application server for processing said application data and interfacing with said distributed credit bureau communication system, wherein said distributed credit bureau communication system receives said application data and generates a said credit decision and an approval notification in response thereto.

AXP NO: TH200105204
TRAFFIC PHX 1673153.2

4

BEST AVAILABLE COPY